

Five Star Appraisers E&O Program

303 W. Madison , Suite 700 Chicago, IL 60606
Tel: 866-879-6565 Fax: 866-720-5003

PROOF OF COVERAGE

1. Name and Address of Insured: Binding Authority: B0595EL0421902008
Raymond Carl Petersen
dba Petersen Appraising
9201 Whitaker Avenue
NORTH HILLS CA 91343
2. Insurer: **Underwriters at Lloyd's**
Rating: *AM Best:* A (Excellent) *S&P:* A+(Good)
3. Coverage: Errors and Omissions
4. Policy Number: 08REALPF-00728
5. Limits of Liability: Each Claim, including Claims Expenses
\$1,000,000 Annual Aggregate, including Claims Expenses
\$1,000,000
6. Deductible: Each Claim, including Claims Expenses
\$1,000
7. Annual Policy Premium:
- | | | |
|----|------------|----------------------|
| \$ | \$1,038.00 | Gross Premium |
| \$ | \$50.00 | Processing Fee |
| \$ | \$31.14 | Surplus Lines Tax CA |
| \$ | \$2.34 | Stamping Fee CA |
| \$ | \$1,121.48 | Total Premium |
8. Policy Period 06/26/2009 to 06/26/2010
12:01 a.m. standard time at the location stated above.
9. Retroactive Date: 06/26/1992
Definition: Retroactive Date (Prior Acts Coverage) - This is the date from which the Insured warrants that "CONTINUOUS" Professional Liability coverage has existed without interruption. Appraisers obtaining this insurance for the FIRST time or renewing insurance after a lapse in coverage will have a retroactive date the same as the policy inception date. A retroactive date indicates how far back in time this insurance will provide coverage for prior acts. Any claims made for an appraisal done prior to the retroactive date will be excluded under this policy.
10. Based On: 1.00 **Appraiser Raymond C. Petersen**
11. Coverage is subject in all respects to the terms, conditions and limitations of the policy issued by Underwriters at Lloyds, unless otherwise specified.
12. This "Proof of Coverage" notice is your formal "Evidence of Insurance" to be used (or copies thereof) to notify banks, and other third parties that such coverage exists.

Date of issuance: May 20, 2009

Kevin M. Ottley

Authorized Representative

PROOF